

## CLAIMS

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1. A portable venting commode, comprising:

(a) a portable frame structure;

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(b) means for providing a toilet seat attached to said portable frame structure; and

(c) means for venting vapors to a distal location.

2. The portable venting commode of claim 1 wherein said portable frame structure is adapted for placement over a conventional fixed-mount flush-type of toilet.

3. The portable venting commode of claim 2 wherein said means for venting includes means for urging vapors to said distal location.

4. The portable venting commode of claim 3 wherein said means for urging vapors includes a fan that is powered by a DC motor.

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5. The portable venting commode of claim 3 wherein said means for urging vapors includes flexible hose means and means for generating a positive pressure in at least a portion of said flexible hose means.

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6. The portable venting commode of claim 3 wherein said means for urging vapors includes flexible hose means and means for generating a negative pressure in at least a portion of said flexible hose means.

7. The portable venting commode of claim 3 wherein said means for providing a toilet seat included opening means therein, wherein said opening means is adapted for cooperating with said means for urging vapors.

8. The portable venting commode of claim 2 including means for providing a chute attached to said means for providing a toilet seat.

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9. The portable venting commode of claim 8 wherein said means for providing a chute includes a chute that includes an opening at a distal end with respect to an end where said chute is attached to said means for providing a toilet seat, and wherein said chute is adapted to discharge human waste matter into said flush-type of toilet, and wherein said chute includes a portion thereof that is cylindrical in shape.

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10. The portable venting commode of claim 8 wherein said means for providing a chute includes a chute that includes an opening at a distal end with respect to an end where said chute is attached to said means for providing a toilet seat, and wherein said chute is adapted to discharge human waste matter into said flush-type of toilet, and wherein said chute includes a portion thereof that is conical in shape. 112(2)

11. The portable venting commode of claim 10 wherein said chute includes means for attaching a flexible hose thereto.

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12. The portable venting commode of claim 10 including means for providing a seal intermediate said chute and a

conventional type of a toilet seat that is attached to said flush-type of toilet, and wherein said chute is adapted for placement through an opening provided in said conventional type of a toilet seat.

13. The portable venting commode of claim 2 wherein said means for venting includes means for urging vapors to said distal location and wherein said means for urging vapors includes a fan that is powered by a DC motor and wherein said fan is attached to said frame structure.

14. The portable venting commode of claim 2 wherein said means for venting includes means for urging vapors to said distal location and wherein said means for urging vapors includes a fan that is powered by a DC motor and wherein said fan is attached distally with respect to said frame structure.

15. The portable venting commode of claim 1 wherein said portable frame structure is adapted for stand-alone use.

16. The portable venting commode of claim 15 wherein said commode includes container means disposed under said means for providing a toilet seat.

17. The portable venting commode of claim 16 wherein said means for providing a toilet seat is adapted to pivot about an axis from a lower position into an upper position and wherein said container means is adapted for removal apart from said commode when said means for providing a toilet seat is disposed in said upper position.

18. The portable venting commode of claim 17 wherein said means for providing a seat includes means for providing a seal intermediate a bottom of said means for providing a seat and said container means when said toilet seat is disposed in said lower position.